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REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2004
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2004

>>> USPAT2 is now available. USPATFULL contains full text of the <<<
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>>> applications. USPAT2 contains full text of the latest US <<<
>>> publications, starting in 2001, for the inventions covered in <<<
>>> USPATFULL. A USPATFULL record contains not only the original <<<
>>> published document but also a list of any subsequent <<<
>>> publications. The publication number, patent kind code, and <<<
>>> publication date for all the US publications for an invention <<<
>>> are displayed in the PI (Patent Information) field of USPATFULL <<<
>>> records and may be searched in standard search fields, e.g., /PN, <<<
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>>> <<<
>>> Use USPATALL when searching terms such as patent assignees, <<<
>>> classifications, or claims, that may potentially change from <<<
>>> the earliest to the latest publication. <<<

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (neural and vector and (system or database))/clm
5403 NEURAL/CLM
48847 VECTOR/CLM
11809 VECTORS/CLM
51828 VECTOR/CLM
((VECTOR OR VECTORS)/CLM)
732913 SYSTEM/CLM
37922 SYSTEMS/CLM
741181 SYSTEM/CLM
((SYSTEM OR SYSTEMS)/CLM)
41026 DATABASE/CLM
3352 DATABASES/CLM
41609 DATABASE/CLM
((DATABASE OR DATABASES)/CLM)
L1 495 (NEURAL AND VECTOR AND (SYSTEM OR DATABASE))/CLM

=> s l1 and 702/?/ncl
21958 702/?/NCL
(702/NCL)
L2 32 L1 AND 702/?/NCL

FILE 'USPATFULL' ENTERED AT 11:45:48 ON 13 SEP 2004
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FULL ESTIMATED COST	1.35	1.98

=> s ((neural or train?) and (domain (5a) (interact? or bind)) and structure)/clm
and 702/1?/ncl

5403 NEURAL/CLM
41629 TRAIN?/CLM
23221 DOMAIN/CLM
5386 DOMAINS/CLM
25111 DOMAIN/CLM
((DOMAIN OR DOMAINS)/CLM)
55342 INTERACT?/CLM
13021 BIND/CLM
19749 BINDS/CLM
27762 BIND/CLM
((BIND OR BINDS)/CLM)
1223 DOMAIN (5A) (INTERACT? OR BIND)
339859 STRUCTURE/CLM
44107 STRUCTURES/CLM
353686 STRUCTURE/CLM
((STRUCTURE OR STRUCTURES)/CLM)
87 702/1?/NCL
(702001000?/NCL)

L2 0 ((NEURAL OR TRAIN?) AND (DOMAIN (5A) (INTERACT? OR BIND)) AND
STRUCTURE)/CLM AND 702/1?/NCL

=> s ((neural or train?) and (domain (5a) (interact? or bind)) and structure)/clm

5403 NEURAL/CLM
41629 TRAIN?/CLM
23221 DOMAIN/CLM
5386 DOMAINS/CLM
25111 DOMAIN/CLM
((DOMAIN OR DOMAINS)/CLM)
55342 INTERACT?/CLM
13021 BIND/CLM
19749 BINDS/CLM
27762 BIND/CLM
((BIND OR BINDS)/CLM)
1223 DOMAIN (5A) (INTERACT? OR BIND)
339859 STRUCTURE/CLM
44107 STRUCTURES/CLM
353686 STRUCTURE/CLM
((STRUCTURE OR STRUCTURES)/CLM)

L3 4 ((NEURAL OR TRAIN?) AND (DOMAIN (5A) (INTERACT? OR BIND)) AND
STRUCTURE)/CLM

=> d bib, kwic 1-4

L3 ANSWER 1 OF 4 USPATFULL on STN
AN 2004:96070 USPATFULL
TI Method, system and computer software for predicting protein interactions
IN Sherr, Alan B., Mountain View, CA, UNITED STATES
PI US 2004073527 A1 20040415
AI US 2003-453389 A1 20030603 (10)
PRAI US 2002-385626P 20020604 (60)
DT Utility
FS APPLICATION
LREP Alan B. Sherr, 800 High School Way #326, Mountain View, CA, 94041
CLMN Number of Claims: 20
ECL Exemplary Claim: 1